AMENDMENTS TO THE CLAIMS

1. (Original) A method comprising:

receiving electronic ink input;

generating a list of machine-generated text candidates based on the electronic ink input, the list including a first machine-generated text candidate and alternative machine-generated text candidates;

converting the electronic ink input to the first machine-generated text candidate;

displaying the first machine-generated text candidate;

receiving speech input;

converting the speech input to second machine-generated text, wherein the second machine-generated text is one of the alternative machine-generated text candidates and the list of machine-generated text candidates functions as a dictionary used for converting the speech input; and

replacing the first machine-generated text candidate with the second machine-generated text.

- 2. (Original) The method of claim 1, wherein the first machine-generated text candidate is a word.
- 3. (Original) The method of claim 1, wherein the first machine-generated text candidate is a portion of a word.
- 4. (Original) The method according to claim 1, further comprising receiving input selecting the first machine-generated text candidate prior to receiving the speech input.
- 5. (Original) The method according to claim 4, wherein the selecting includes touching a user input device to a digitizer screen at a location corresponding to the first machine-generated text candidate.

- 6. (Original) The method according to claim 4, wherein the first machine-generated text candidate is a group of words or part of a word.
- 7. (Original) The method according to claim 1, further including displaying the list of machine-generated text candidates prior to receiving the speech input.
- 8. (Original) The method according to claim 7, wherein said step of displaying the alternative machine-generated text candidates further includes displaying the alternative machine-generated text candidates in the list in an order based on a confidence level that each alternative machine-generated text candidate corresponds to the electronic ink input.
- 9. (Original) The method according to claim 1, wherein the alternative machine-generated text candidates include machine-generated text candidates based on the electronic ink input generated by a handwriting recognition engine.
- 10. (Original) The method according to claim 9, wherein the alternative machine-generated text candidates include machine-generated text candidates based on the electronic ink input generated in accordance with a statistical language model.
- 11. (Original) The method according to claim 10, further comprising displaying the machine-generated text candidates generated by the handwriting recognition engine and subsequently displaying the machine-generated text candidates generated in accordance with the statistical language model.
- 12. (Original) The method according to claim 11, further comprising receiving input requesting the display of the machine-generated text candidates generated in accordance with the statistical language model while displaying the machine-generated text candidates generated by the handwriting recognition engine.

- 13. (Original) The method according to claim 1, wherein the alternative machine-generated text candidates include text candidates based on the electronic ink input generated by a statistical language model.
- 14. (Original) The method according to claim 1, wherein the step of converting the speech input to the second machine-generated text includes

determining if the speech input corresponds to one of the alternative machine-generated text candidates; and

converting the speech input to the corresponding alternative machine-generated text candidate when the speech input corresponds to the alternative machine-generated text candidate.

- 15. (Original) The method according to claim 1, wherein further comprising the step of receiving an input confirming that the second machine-generated text candidate should replace the first machine-generated text candidate prior to performing said step of replacing.
- 16. (Original) A computer-readable medium including computer-executable instructions stored thereon for performing the method of claim 1.
- 17. (Currently Amended) A method for recognizing an input, comprising: receiving electronic ink input;

generating a list of machine-generated objects based on the electronic ink input, the list including a first machine-generated object and alternative machine-generated objects;

converting the electronic ink input to the first machine-generated object;

displaying the first machine-generated object;

receiving speech input;

converting the speech input to a second machine-generated object, wherein converting of the speech input is performed based on the list of machine-generated objects and wherein the second machine-generated object is one of the alternative-list of machine-generated objects and the list of machine generated objects functions as a dictionary used for converting the speech input; and

replacing the first machine-generated object with the second machine-generated object when the second machine-generated object is different from the first machine-generated object.

- 18. (Original) The method according to claim 17, further comprising the step of receiving input confirming that the second machine-generated object should replace the first machine-generated object prior to performing said step of replacing.
- 19. (Original) The method according to claim 17, further comprising receiving input selecting the first machine-generated object prior to receiving the speech input.
- 20. (Original) The method according to claim 17, further comprising displaying a list of alternative machine-generated objects on the display prior to receiving the speech input.
- 21. (Original) The method according to claim 20, wherein said step of displaying the alternative machine-generated objects further includes displaying the alternative machine-generated objects in the list in an order based on a confidence level that each alternative machine-generated object corresponds to the electronic ink input.
- 22. (Original) The method according to claim 17, wherein the alternative machine-generated objects include objects based on the electronic ink input generated by a handwriting recognition engine.
- 23. (Original) The method according to claim 22, wherein the alternative machine-generated objects include machine-generated objects based on the electronic ink input generated in accordance with a statistical language model.
- 24. (Original) The method according to claim 23, further comprising displaying the machine-generated objects generated by the handwriting recognition engine and subsequently displaying the machine-generated objects generated in accordance with the statistical language model.

- 25. (Original) The method according to claim 24, receiving input requesting the display of the machine-generated objects generated in accordance with the statistical language model while displaying the machine-generated objects generated by the handwriting recognition engine.
- 26. (Original) The method according to claim 17, wherein the alternative machine-generated objects include machine-generated objects based on the electronic ink input generated by a statistical language model.
- 27. (Original) The method according to claim 17, wherein the step of converting the speech input to the second machine-generated object includes

determining if the speech input corresponds to one of the alternative machine-generated objects; and

converting the speech input to the corresponding alternative machine-generated object when the speech input corresponds to the alternative machine-generated object.

- 28. (Original) A computer-readable medium including computer-executable instructions stored thereon for performing the method of claim 17.
- 29. (Original) A system comprising:
 - a display;
 - a first input adapted to receive electronic ink input;
 - a second input adapted to receive speech input; and
- a processor programmed and adapted to: (a) convert the electronic ink input to first machine-generated text using handwriting recognition; (b) display the first machine-generated text on the display; (c) convert the speech input to second machine-generated text using speech recognition; (d) generate a list of machine-generated text candidates based on the electronic ink input, the list including a first machine-generated text candidate and alternative machine-generated text candidates and functioning as a dictionary for converting the speech input; and (e) replace the first machine-generated text candidate with the second machine-generated text.

- 30. (Original) The system according to claim 29, wherein the first machine-generated text is a word.
- 31. (Original) The system according to claim 29, wherein one of the first or second inputs is adapted to receive a confirmation input that the second machine-generated text is correct before replacing the first machine-generated text with the second machine-generated text.
- 32. (Original) The system according to claim 29, wherein the first input is further adapted to receive a selection of a portion of the first machine-generated text for correction.
- 33. (Original) The system according to claim 32, wherein the selected portion is the entire first machine-generated text.
- 34. (Original) The system according to claim 29, wherein said processor is further programmed to display the alternative machine-generated text candidates on the display prior to the second input receiving the speech input.
- 35. (Original) The system according to claim 29, wherein said processor is further programmed to display the alternative machine-generated text candidates on the display in an order in the list based on a confidence level that the respective alternative machine-generated text candidate corresponds to the electronic ink input.
- 36. (Original) The system according to claim 29, wherein said processor is programmed to generate the alternative machine-generated text candidates based on the electronic ink input using a handwriting recognition engine.
- 37. (Original) The system according to claim 36, wherein said processor is programmed to generate the alternative machine-generated text candidates based on the electronic ink input using a statistical language model.

38. (Original) The system according to claim 37, wherein the first input is further adapted to receive a request to display the machine-generated text candidates generated in accordance with the statistical language model while displaying the machine-generated text candidates generated by the handwriting recognition engine.

- 39. (Original) The system according to claim 29, wherein said processor is programmed to generate the alternative machine-generated text candidates based on the electronic ink input using a statistical language model.
- 40. (Original) The system according to claim 29, wherein said processor is further programmed to determine if the speech input corresponds to one of the alternative machine-generated text candidates; and convert the speech input to the corresponding alternative machine-generated text candidate when the speech input corresponds to the alternative machine-generated text candidate.
- 41. (Currently Amended) A system for recognizing an input, comprising:
 - a display;
 - a first input adapted to receive an electronic ink input;
 - a second input adapted to receive speech input; and
- a processor programmed and adapted to: (a) convert the electronic ink input to a first machine-generated object using handwriting recognition; (b) display the first machine-generated object on the display; (c) generate a list of machine-generated objects based on the electronic ink input, the list including the first machine-generated object and alternative machine-generated objects; (d)(e) convert the speech input to a second machine-generated object using speech recognition, wherein the conversion of the speech input is performed based on the list of machine-generated objects and wherein the second machine-generated object is one of the list of machine-generated objects; (d) generate a list of machine-generated objects based on the electronic ink input, the list including the first machine generated object and alternative machine-generated objects and functioning as a dictionary for converting the speech input; and

- (e) replace the first machine-generated object with the second machine-generated object when the second machine-generated object is different from the first machine-generated object.
- 42. (Original) The system according to claim 41, wherein one of the first or second inputs is adapted to receive a confirmation input that the second machine-generated object is correct before replacing the first machine-generated object with the second machine-generated object.
- 43. (Original) The system according to claim 41, wherein said processor is further programmed to display the alternative machine-generated objects on the display prior to the second input receiving the speech input.
- 44. (Original) The system according to claim 41, wherein said processor is programmed to generate the alternative machine-generated objects based on the electronic ink input using a handwriting recognition engine.
- 45. (Original) The system according to claim 44, wherein said processor is programmed to generate the alternative machine-generated objects based on the electronic ink input using a statistical language model.
- 46. (Original) The system according to claim 45, wherein the first input is further adapted to receive a request to display the machine-generated objects generated in accordance with the statistical language model while displaying the machine-generated objects generated by the handwriting recognition engine.
- 47. (Original) The system according to claim 41, wherein said processor is programmed to generate the alternative machine-generated objects based on the electronic ink input using a statistical language model.
- 48. (Original) The system according to claim 41, wherein said processor is further programmed to determine if the speech input corresponds to one of the alternative machine-

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generated objects; and convert the speech input to the corresponding alternative machine-generated object when the speech input corresponds to the alternative machine-generated object.